

IN THE SPECIFICATION:

Page 16, amend line 7 as follows:

(b-1-1) Basic Structure 5961

Page 18, amend the paragraph starting at line 7 and ending at line 11 as follows:

is a comparative compound relative to Example Compound 29. That is, this is a comparative example compound with the number of condensed rings being smaller by one than the skeletal structure belonging to a polycyclic structure wherein three 4-membered or higher cyclic structures are condensed to form condensed ring (Example Compound +29).

Page 70, amend the paragraph starting at line 14 and ending at line 16 as follows:

Crystallization temperature falls were judged by ΔT_{CP} ($\Delta T_{CP} = T_{CP}^0 - T_{CP}$), and crystallization rate falls were judged by comparing ΔT_C and ΔT^0C ($\Delta \Delta T_C = \Delta T_C - \Delta T^0C$).

Page 109, Table 9, amend the following examples as follows (a new Table 9 is attached):

"Example 80 Example 81" to read "Example 80 Example 80"

"Example 88 ExampleCompound 89" to read "Example 88 ExampleCompound 88"

Page 162, Table 16, amend the table as follows (a New Table 16 is attached):

"27.2" as T_{CP} of Example 150 to "227.2"